

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A device for dispensing adhesive, with at least one adhesive container with an application arrangement arranged at the container outlet, characterized in that the application arrangement comprises an adhesive strip ~~(4; 36)~~ which has a number of dispensing openings ~~(14a—14g; 38a—38d)~~.
2. (Currently Amended) The device as claimed in claim 1, characterized in that a nozzle ~~(10)~~ is arranged between each adhesive container outlet ~~(12)~~ and the adhesive strip, which nozzle ends in the adhesive strip in a cavity ~~(16)~~, from where ducts ~~(11a—11g; 37a—37d)~~ lead to the dispensing openings ~~(14a—14g; 38a—38d)~~.
3. (Currently Amended) The device as claimed in claim 2, characterized in that the adhesive strip ~~(4; 36)~~ has rollers ~~(15)~~ arranged on both sides.
4. (Currently Amended) The device as claimed in claim 1, characterized in that the adhesive strip consists of two parts ~~(4A, 4B; 36A, 36B)~~ and is provided with a coating which repels adhesive.
5. (Original) The device as claimed in claim 4, characterized in that the coating consists of Teflon®.

6. (Currently Amended) The device as claimed in claim 1, characterized in that each adhesive container has a piston ~~(6; 52)~~, the front part ~~(8; 53)~~ of which is adapted to the inlet ~~(9)~~ of the nozzle ~~(10)~~.

7. (Currently Amended) The device as claimed in claim 1, characterized in that it has two ~~(2, 3)~~ or three adhesive containers ~~(2, 3, 35)~~, which are interconnected via spectacle-type supports ~~(17, 18; 40, 41)~~.

8. (Currently Amended) The device as claimed in claim 1, characterized in that the pistons ~~(6)~~ can be acted on with compressed air.

9. (Currently Amended) The device as claimed in claim 8, characterized in that the compressed air arrives at the piston via a push-button valve ~~(23)~~, a distributor ~~(25; 39)~~ and a quick-action ventilating valve ~~(27)~~.

10. (Currently Amended) The device as claimed in claim 1, characterized in that the pistons ~~(52)~~ can be operated mechanically.

11. (Currently Amended) The device as claimed in claim 10, characterized in that the pistons can be operated by a driven threaded rod ~~(45)~~ arranged between the adhesive cylinders ~~(43, 44)~~, the threaded rod being connected to the pistons ~~(52)~~ via a nut piece ~~(49)~~ and piston connection ~~(50)~~.

12. (Currently Amended) The device as claimed in claim 10, characterized in that the adhesive cylinder tubes ~~(56)~~ have a slot.

13. (Currently Amended) The device as claimed in claim 1, characterized in that the adhesive strip ~~(57)~~ is made in one piece from adhesive-repellent plastic and has a continuous longitudinal duct ~~(62)~~, in which the outlets ~~(63—65)~~ of the adhesive cylinders ~~(59—61)~~ end and from which the outlet ducts ~~(67)~~ to the dispensing openings ~~(68)~~ of the adhesive strip extend.

14. (Currently Amended) The device as claimed in claim 13, characterized in that a rectangular tube ~~(70)~~ is mounted on the housing of the adhesive strip ~~(57)~~, to which tube a transition piece ~~(66)~~ is attached for each adhesive cylinder.

15. (Currently Amended) The device as claimed in claim 14, characterized in that the transition piece has a funnel-shaped nozzle ~~(9)~~, the outlet ~~(63—65)~~ and a nut ~~(12M)~~ for attaching the adhesive cylinder.

16. (Currently Amended) The device as claimed in claim 1, characterized in that the dispensing openings ~~(14a—14g; 38a—38d, 68)~~ are arranged asymmetrically in such a way in relation to the tapering end of the adhesive strip housing which faces the floor during use that they are located above the center.